

IN THE CLAIMS

1-36. (canceled)

37-39. (canceled)

40. (previously presented) A method for characterising recombined restorer lines of *Brassica napus* for Ogura cms presenting a *Rfo* insertion deleted of the radish *Pgi-2* allele and recombined with the *Pgi-2* gene from *Brassica oleracea*, and having an agronomic value characterised by female fertility, transmission rate of *Rfo* and vegetative vigour, comprising a step wherein the presence of the five markers PGIol, PGIUNT, PGIint, BolJon and CP418 is detected in said recombined restorer lines and wherein said markers comprise the following sequences:

- PGIol marker: SEQ ID NO:1;
- PGIUNT marker: SEQ ID NO:2;
- PGIint marker: SEQ ID NO:3;
- BolJon marker: SEQ ID NO:4; and
- CP418 marker: SEQ ID NO:5.

41-47. (canceled)